

There are many ongoing State and local programs under the Smart, Green and Growing umbrella, www.green.maryland.gov, that support strategies to reduce the carbon footprint in the US 40 corridor specifically and Maryland overall. Links to more information about some of these programs are listed here:

## **State Programs**

Community Grant Programs (DHCD) neighborhoodrevitalization.org/Programs

Main Street Manyland (DHCD) www.neighborhoodrevitalization.org/Programs/MainStreet/MainStreet.aspx

Be SMART Home Program (DHCD) www.dhcd.state.md.us/Website/programs/BeSmart/Home.aspx

Weatherization Assistance Program (DHCD) dhcd.state.md.us/Website/programs/wap

EmPOWER Maryland Residential and Business Incentive Programs (MEA) energy.maryland.gov/Residential energy.maryland.gov/Business

Electric Vehicle Infrastructure Program (EVIP) (MEA) energy.maryland.gov/Transportation/electric.html

Land Conservation Programs (DNR) dnr.maryland.gov/land/landconservation.asp

Agriculture Resource Conservation Programs (MDA) mda.state.md.us/resource conservation

Chesapeake and Atlantic Coastal Bays Trust Fund (DNR) dnr.maryland.gov/ccp/funding/trust\_fund

Led by the
Maryland Department of Transportation,
in partnership with:

Baltimore County
Harford County

Maryland Department of Agriculture (MDA)

Maryland Department of Business and Economic Development (DBED)

Maryland Department of the Environment (MDE)

Maryland Department of General Services (DGS)

Maryland Department of Housing and Community Development (DHCD)

Maryland Department of Natural Resources (DNR)

Maryland Department of Planning (MDP)

Maryland Energy Administration (MEA)

Maryland State Department of Education (MSDE)

Maryland State Highway Administration (SHA)

Maryland Transit Administration (MTA)

Maryland Transportation Authority (MDTA)

The University of Maryland National Center for Smart Growth

Going Green Downtown green.maryland.gov/greendowntown

Transit Oriented Development (MDOT) mdot.maryland.gov/Planning/TOD/Index

Commuter Choice Maryland (MTA) commuterchoicemaryland.com

## **Local Programs**

BRAC – Aberdeen Proving Ground www.baltimorecountymd.gov/Agencies/economicdev/bracactionplan.html www.harfordbusiness.org/index.cfm?lD=14

Harford County Sustainability Office harfordcountymd.gov/Green

2012 Master Plan and Land Use Plan Update www.harfordcountymd.gov/PlanningZoning/index.cfm?ID=673

Baltimore County
Pulaski Highway Revitalization Project
www.baltimorecountymd.gov/Agencies/planning/Pulaski%20Highway/index.html

City of Aberdeen
Aberdeen MARC Station TOD Master Plan:
mdot.maryland.gov/Planning/TOD/Aberdeen\_TOD.html

## First we asked, how could Maryland reduce its carbon footprint by 2035?



## Then, we figured out how we could do it.

he Governor and legislature have challenged Marylanders to reduce greenhouse gases (GHG), both near- and long-term. This can help Marylanders reduce energy consumption, lower energy costs for residents and businesses, preserve important natural resources like the Chesapeake Bay, and encourage new and energy efficient transportation alternatives to driving alone. Why does this matter? Because Maryland's population, jobs, and miles that vehicles

travel are anticipated to keep growing significantly through 2035.

We put together a committee of representatives of several state and local agencies as well as research organizations (*see back cover*) to devise on-the-ground solutions for meeting the challenge. They worked to share information and suggestions on how to develop a more sustainable future through carbon neutrality.

US 40, from the Baltimore City line to Havre de Grace,

was selected as the pilot corridor. It includes many of the economic and environmental characteristics of Maryland that are important to consider for improving air quality and reducing our carbon footprint. You can read the full report at <a href="https://www.mdot.maryland.gov/Planning/CNC/US40">www.mdot.maryland.gov/Planning/CNC/US40</a>.

What we found here can be applied where you live and work. Whether you're a resident, worker, landowner, or business owner, you can seek information on existing State and local programs and incentives (see back cover) that can help households, farms, and businesses reduce energy consumption, decrease environmental impacts, and lower GHG emissions from daily activities. You can also participate actively in ongoing State and locally sponsored planning activities that are helping to maintain and improve Maryland's economic and environmental future.

See the map below for ideas on how we did it. Now what are you going to do?

